HOLD DOWN DEVICE

ABSTRACT OF THE DISCLOSURE

Embodiments of the present invention provide a hold down device for holding down a discharge hose during draining consists of a container filled with a filling material, a handle, a filling hole, a plug, feet, and a hose recess. The use of a hold down device of the present invention prevents the dislodging of a discharge hose while draining a septic holding tank from a recreational vehicle thus preventing spillage of waste material by covering the discharge hose and a sewer fitting and holding the sewer fitting within a refuse hole of a dump receptacle. Additionally, a hold down device embodiment of the present invention is easy and convenient to use while maintaining the proper functionality of holding a discharge hose and sewer fitting down during draining of the holding tank.

15

15

10

5

Docket No.: KOCH-10131